GAF Drill-Tec™ RhinoBond® Attachment System Sell Sheet

(COMDT225)

Updated: 9/17



Quality You Can Trust...From North America's Largest Roofing Manufacturer!™

Drill-Tec[™] RhinoBond[®] Attachment System

"Your Fast-And-Easy Option For Fastening Single-Ply Membranes"

Increased Productivity... installs in half the time as traditional adhesives. Faster dry-in.
Saves on Materials... no half sheets needed, fewer fasteners
Helps Reduce Risk... non-penetrating fastening system which can help reduce installation errors
Consistent Installation... machine beeps, alerting the user the sheet is welded
Excellent Wind Uplift Performance... spreads the wind load evenly across the roof





The RhinoBond® welded membrane spreads the wind load evenly across the roof (left, above) as opposed to the traditional in-seam fastening method (right, above), leading to less flutter – especially with wide sheets.

The Drill-Tec™ RhinoBond® Attachment

System allows roofers to achieve the look and performance of a fully adhered roof at nearly the cost of a mechanically attached system. This system is designed for use over many

RhinoBond

insulation systems: EnergyGuard™ Polyiso, EnergyGuard™ HD/HD PLUS Polyiso, DensDeck® Prime, Securock,® high-density wood fiber board, and plywood.



- **A.** RhinoBond® Induction Welding System

 Non-penetrating fastening system for TPO and PVC single-ply roofing.
- B. RhinoTrac® Automated Installation Tool
 For use with Drill-Tec™ RhinoBond® TPO & PVC XHD® Plates



Drill-Tec RhinoBond Attachment System

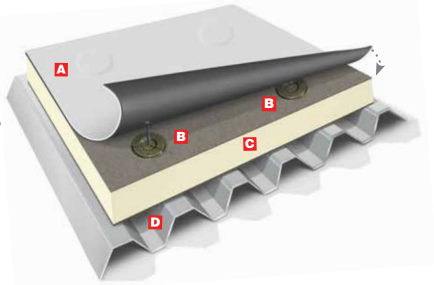
EVERGUARD

Single-Ply Membrane Application

- A. EverGuard® TPO, EverGuard Extreme® TPO, or EverGuard® PVC Reinforced Membrane
- **B.** GAF Drill-Tec™ RhinoBond® **Plates** and **Fasteners**
- C. Insulation or cover board
- D. Approved roof deck



- No Fastener Penetrations... in field or seams of the membrane
- No Adhesives... no waiting for cure, no fumes, no mess, no empty pails
- No VOCs... safer for the environment, non-polluting LEED® credit eligible
- Less Flutter... optimized attachment across entire sheet
- No Flammable Storage Issues... at shop, transport, or on roof
- Faster Install... quick dry-in; staged installation option
- Fewer Hassles... no half sheets in perimeter and fewer seams too
- High Wind Uplift Capability... FM-approved system details available
- Backed by GAF, North America's largest roofing manufacturer



Install Single-Ply Membranes in Four Easy Steps



Attach insulation or cover boards to deck using Drill-Tec™ RhinoBond® Plates and Fasteners.



Roll out EverGuard® TPO 45, 60, or 80 mil membrane or EverGuard Extreme® TPO 50, 60, 70, or 80 mil membrane.



Place RhinoBond® tool over coated plate... and push the button. Wait about 5 seconds for the beep.



Clamp with special magnetic clamp...repeat.

